An Android based Medication Reminder System based on OCR using ANN

IJCA Proceedings on International Conference on Recent Trends in Engineering and Technology 2013

© 2013 by IJCA Journal

ICRTET - Number 3

Year of Publication: 2013

Authors:

Bhadane Ashwini
Kale Sapna
Bhuse Ishwari
Pawar Pallavi
P. N. Achaliya

Abstract
Most of times patients may forget to take the medicines at proper time as per the specified in
the prescription which may cause in late recovery from the disease/illness. So it is necessary to
take proper medicines in proper quantity at proper time. In this paper we introduce an Android
based application for the patients. This application will remind their user to take proper
medicines in proper quantity at proper time by automatically setting the reminders in the mobile.
These reminders will be automatically set by the application as per the prescription. This
reminder will remind their user patient that now it's time to take the medicine.

**References**

- Zao J. K., Mei-Ying Wang, Peihsuan Tsai, Liu J. W. S., "Smart Phone Based
  Medicine In-take Scheduler, Reminder and Monitor," IEEE e-Health Networking
  Applications and Services (Healthcom), 2010
- http://en.wikipedia.org/wiki/Android_%28operating_system%29

- Hsiu, PC, Yeh HC, Tsai PH, Shih CS, Burkhardt DH, Kuo TW, Liu JWS, Huang TY,
  Institute of Information Science, Academia Sinica, Taiwan, July 2005.
- V. Kalaichelvi, Ahammed Shamir Ali, "Application of Neural Networks in Character
  No. 12, August 2012

**Index Terms**

Computer Science
Artificial Intelligence

**Keywords**

Android Medicine Prescription Disease/illness